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In either case, the range $[0,2^i]$ is partitioned into 2^i intervals. End points of prefixes that have a value, falling in the same interval form a group. ...

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P_i is the longest prefix, whose interval includes the range $0p_i \cdot iA_1$; $p_i \cdot i \cdot P$, where $p_i \cdot iA_1$ is the predecessor key of p_i ...

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leaf to an ID x is the leaf whose ID shares the longest common prefix of x . If When a new node joins the system, it must store any key-value pair to ...

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the value of m . We can therefore restrict our analysis to the strings x ... length of the

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